

FLPE 24/15 LANTERN HOUSE

In many cases where rotating beacons are used to replace a redundant lighting apparatus, the existing lantern enclosure will be unsuitable for housing the new unit.

Where a new lantern housing is required, the FLPE 24/15 is generally considered to be ideal.

FEATURES

Manufactured from lightweight non-corrodible materials.

Roof and gauze ventilation murette segments in glass reinforced plastic.

Door and vents in murette.

Easily bolted together on site.

Panes tilted outwards at top to avoid mariners observing false reflections of light beams. and protect glazing from rain, snow etc.

Hundreds of units in service worldwide.

Can also accommodate converted lens unit of 375mm focus or less.

Lightning conductor.

OPTIONS

Choice of colour impregnated GRP panels.

Glass or acrylic lantern panels.



An FLPE 24/15 lantern house with a 200mm three panel optic rotating on a revolving gas light pedestal. Assembly on site is exceptionally easy due to the lightweight and careful design of each part.

Optional access point.

Ladder with hooks for attaching to roof.

SPECIFICATIONS

Dimensions:

Diameter across roof: 2.93m

Overall height: 4.40m

Weight:

With glass panes 910Kg

Pharos Marine  **Automatic Power**

AB Pharos Marine Ltd, Steyning Way, Hounslow, Middlesex, TW4 6DL, England Tel: 44-20-8538 1100, Telefax: 44-20-8577 4170

Website: www.pharosmarine.com Email: sales@pharosmarine.com

Automatic Power Inc., P.O Box 23078, Houston, Texas 77223-0738, U.S.A Tel: 1 (713) 228-5208, Telefax: 1 (713) 228-3717

AB Pharos Marine Pte Ltd., 35 Tannery Road, #05-05, Tannery Block, Ruby Industrial Complex, Singapore 347740 Tel: (65) 6747-9325, Telex: RS 33272 PHAROS, Telefax: (65) 6746-0478